## FORM PTO-1449

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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NO. DATE NAME OF INVENTOR CLASS SUBCLASS FILING DATE INITIALS APPROPRIATE 5.919.510 7/99 Favard et al. 4 400 405 8/83 Morley et al. 3 4.507,326 3/85 Tarantino et al. FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION INITIALS YES OR NO 4 DE 4322702 1/95 Germany No WO 97/39637 10/97 PCT 6 EP 1212948 6/02 Europe OTHER DOCUMENTS 7 European Search Report Application No. EP 03257721 dated 5/13/04. 8 International Search Report International Application No. PCT/EP2004/013414 mailed 3/15/05. Clarke, "Making ice cream -- it's physical chemistry", RSC Education and Professional Development, Online! 2003, pp. 1-5. XP002280123 Marshall et al. "Ice Cream: Fifth Edition", Aspen Publ., Inc., 2000, pp. 22-23, 28, XP002278685, Gaithersburg, USA, p. 27, 11 Chang et al., "Casein Micelles Partially Hydrolyzed by Chymosin to Modify the Texture of Lowfat Ice Cream", Journal of Dairy Science, American Dairy Science Assn., Champaign, IL, USA, vol. 78, no 12, 1995, pp. 2617-2623, XP000580304, pp. 2618-2619. Nielsen, "Formation of the Microstructure of Ice Cream During Processing", Ice Cream and Frozen Confectionery, Ice Cream Alliance, London, GB, 1973, pp. 727-730, XP009030832 EXAMINER DATE CONSIDERED

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